AMENDMENTS TO THE CLAIMS

Please enter the following amendments, and replace all previous versions of the

claims with the following "Claims Listing":

Claims 1-32 (cancelled).

Claim 33 (currently amended). Apparatus according to claim <u>63</u> [[32]] wherein:

the pump source includes a plurality of laser diodes and at least one second

amplifying waveguide;

the first amplifying waveguide is pumped by the second amplifying waveguide, and

the second amplifying waveguide is pumped by the laser diodes; and

the second amplifying waveguide is configured to improve the beam quality of

radiation emitted by the laser diodes.

Claim 34 (previously presented). Apparatus according to claim 33 wherein the pump

source includes at least one multimode beam combiner for combining optical radiation

emitted by the laser diodes.

Claim 35 (currently amended). Apparatus according to claim 33 further comprising at

least one first beam combiner configured to combine optical-the pump radiation-emitted

by the second amplifying waveguides.

Claims 36 - 37 (cancelled).

Claim 38 (currently amended). Apparatus according to claim 63 [[37]] wherein the first

rare earth dopant is selected from the group consisting of erbium, holmium and thulium.

Claim 39 (previously presented). Apparatus according to claim 38 wherein the first rare

earth dopant is co-doped with ytterbium.

Claim 40 (currently amended). Apparatus according to claim 63 [[37]] wherein the first

rare-earth dopant is pumped substantially at the peak of its absorption band.

Claim 41 (currently amended). Apparatus according to claim 63 [[36]] wherein the first

optical fibre comprises a core and a cladding.

Claims 42-43 (cancelled).

Claim 44 (currently amended). Apparatus according to claim <u>63 [[36]]</u> wherein the first

optical fibre comprises a plurality of cores.

Claims 45 - 46 (cancelled).

Claim 47 (currently amended). Apparatus according to claim 63 [[45]] wherein the

second optical fibre comprises a core and a cladding.

Claim 48 (currently amended). Apparatus according to claim 47 [[45]] further comprising

a grating written into at least one of the core and the cladding.

Claim 49 (currently amended). Apparatus according to claim 63 [[45]] wherein the

second optical fibre is single mode.

Claim 50 (currently amended). Apparatus according to claim <u>63 [[45]]</u> wherein the

second optical fibre is multi mode.

Claim 51 (currently amended). Apparatus according to claim 63 [[45]] wherein the

second optical fibre comprises a plurality of cores.

Claim 52 (cancelled).

Claim 53 (currently amended). Apparatus according to claim <u>63 [[52]]</u> wherein the means

to change the wavelength of the pump radiation emitted by the second amplifying

waveguide is one of a wavelength tuneable reflector, an optical switch, a source of optical

radiation, or a tuneable grating.

Claims 54-55 (cancelled).

Claim 56 (currently amended). Apparatus according to claim 63 [[32]] wherein the

pump source supplies the pump radiation for in-band pumping the first amplifying

waveguide.

Claim 57 (currently amended). Apparatus according to claim 56 wherein both the pump

wavelength of the pump radiation and the wavelength of the optical radiation are between

1400nm and 2500nm.

Claim 58 (currently amended). Apparatus according to claim <u>63</u> [[32]] wherein the pump

source comprises a broad stripe laser diode.

Claim 59 (currently amended). Apparatus according to claim 63 [[32]] wherein the

optical radiation is coupled to a scanner.

Claim 60 (previously presented). Apparatus according to claim 59 further comprising a

controller configured to synchronize the optical radiation with the scanner.

Claim 61 (currently amended). Apparatus according to claim <u>63</u> [[32]], wherein the

apparatus is in the form of an amplifier, a laser, a master oscillator power amplifier, a Q-

switched laser, a source of amplified spontaneous emission, or a continuous wave laser.

Claim 62 (currently amended). Apparatus according to claim <u>63</u> [[32]] wherein the apparatus is in the form of a laser for material processing.

Claim 63 (new). Apparatus for providing optical radiation comprising:

a pump source and at least one first amplifying waveguide,

wherein

the pump source comprises a plurality of laser diodes and least one second amplifying waveguide;

the plurality of laser diodes are configured to pump the second amplifying waveguide to provide pump radiation;

the apparatus being such that the first amplifying waveguide emits the optical radiation when pumped by the pump radiation;

and wherein

the first amplifying waveguide comprises a first optical fibre;

the first optical fibre is a multi-mode optical fibre and comprises a region comprising a first rare-earth dopant;

and wherein:

the second amplifying waveguide comprises a second optical fibre;

the second optical fibre comprises a region comprising a second rare-earth dopant;

and

the pump radiation is defined by a wavelength,

the apparatus further comprising a means to change the wavelength of the pump

radiation between a first wavelength and a second wavelength, and wherein the optical

radiation emitted by the first waveguide has a higher brightness when the second

waveguide emits the pump radiation at the first wavelength than when the second

waveguide emits the pump radiation at the second wavelength.

Claim 64 (new). Apparatus according to claim 33 wherein the means to change the

wavelength of the pump radiation emitted by the second amplifying waveguide comprises

a wavelength tuneable reflector.

Claim 65 (new). Apparatus according to claim 33 wherein the means to change the

wavelength of the pump radiation emitted by the second amplifying waveguide comprises

an optical switch.

Claim 66 (new). Apparatus according to claim 33 wherein the means to change the

wavelength of the pump radiation emitted by the second amplifying waveguide comprises

a tuneable grating.

Claim 67 (new). Apparatus according to claim 66 wherein the tuneable grating is one

of thermally tuned or tuned by an actuator.

Claim 68 (new). Apparatus according to claim 63, wherein:

the apparatus is in the form of a master oscillator power amplifier; and

the means to change the wavelength of the pump radiation emitted by the second amplifying waveguide comprises a source of optical radiation.

Claim 69 (new). Apparatus according to claim 63, wherein:

the dopant in the second waveguide is selected such that the second waveguide can emit at the first and second wavelengths; and

the dopant in the first waveguide is selected such that the absorption at the first wavelength is substantially greater than the absorption at the second wavelength.

Claim 70 (new). A source of optical radiation comprising:

a first fibre and a second fibre, and wherein:

the first fibre is doped with a first rare earth dopant selected to absorb pump radiation at a first wavelength and absorb substantially less pump radiation at a second wavelength;

the second fibre is doped with a second rare earth dopant selected to emit the pump radiation at both the first wavelength and the second wavelength;

the source of optical radiation further comprising a means for switching the pump radiation emitted by the second fibre from the first wavelength to the second wavelength

such that optical radiation emitted by the first fibre can be modulated by switching the pump radiation emitted by the second fibre from the first wavelength to the second

wavelength.

Claim 71 (new). A method of providing optical radiation, comprising:

providing a first optical fiber comprising a first dopant, the first dopant selected to

absorb pump radiation at a first wavelength and absorb substantially less pump radiation

at a second wavelength;

providing a second optical fiber in optical contact with the first optical fiber, the

second optical fiber comprising a second dopant, the second dopant selected to emit the

pump radiation at both the first and the second wavelengths;

pumping the second optical fiber with the pump radiation at the second wavelength;

thereafter pumping the second optical fiber with the pump radiation at the first wavelength

to cause the first optical fiber to lase; and

thereafter pumping the second optical fiber with the pump radiation at the second

wavelength to cause the first optical fiber to cease lasing.

(End of Amendments.)